

WISELY LASER MACHINERY LIMITED No. 7 Building, No. 5 Industry Zone Shutianpu, Matian, Guangming District, Shenzhen 518106 China T:+86-755-32998419 E: sales@wwlaser.hk W:www.wwlaser.com 智・信・銳意・敢擔當 — 威斯利激光

# Sample Gallery



Black & White & QR Code Marking

304# S.S. / Steel

Buckle & Portable Can & Other Parts





White Marking

316# S.S. / Painted Chrome Steel

Watch Housing / Dial Plate

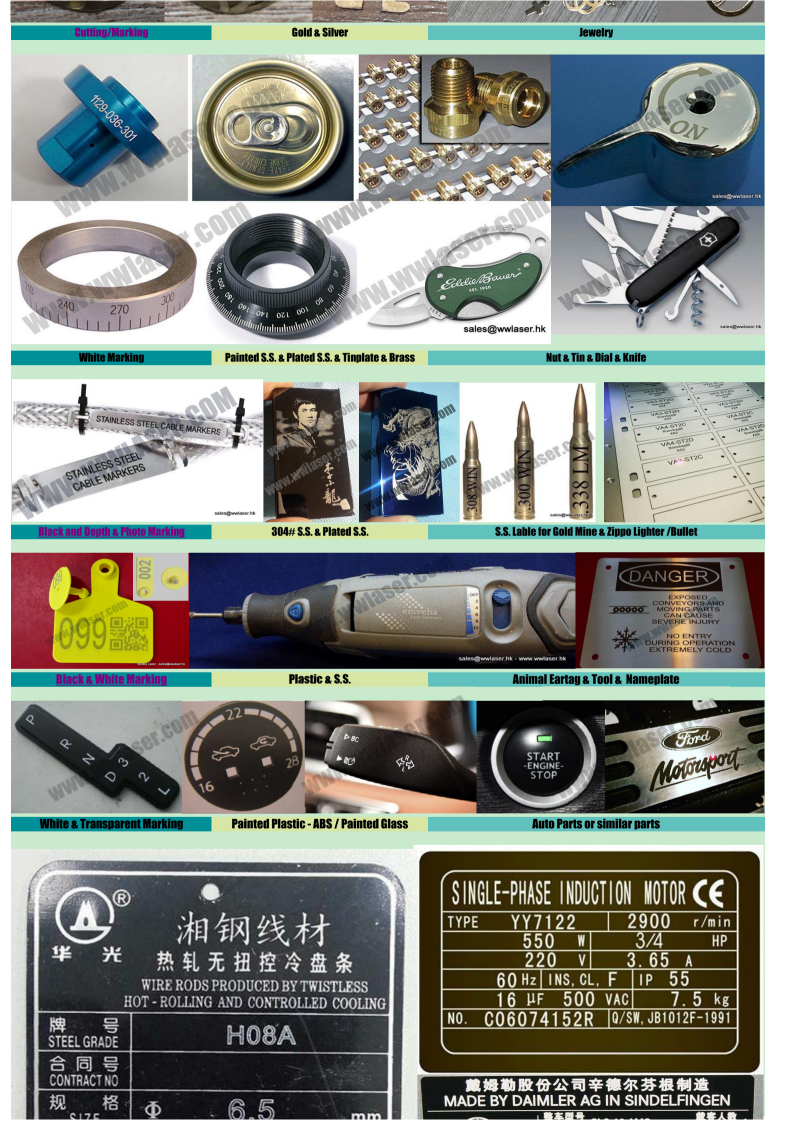


Black & White Marking

304# S.S.

Medical Tools & Tableware





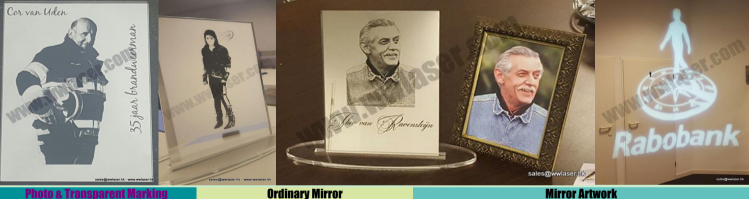




Transparent Marking

**Ordinary Mirror & Painted Glass** 

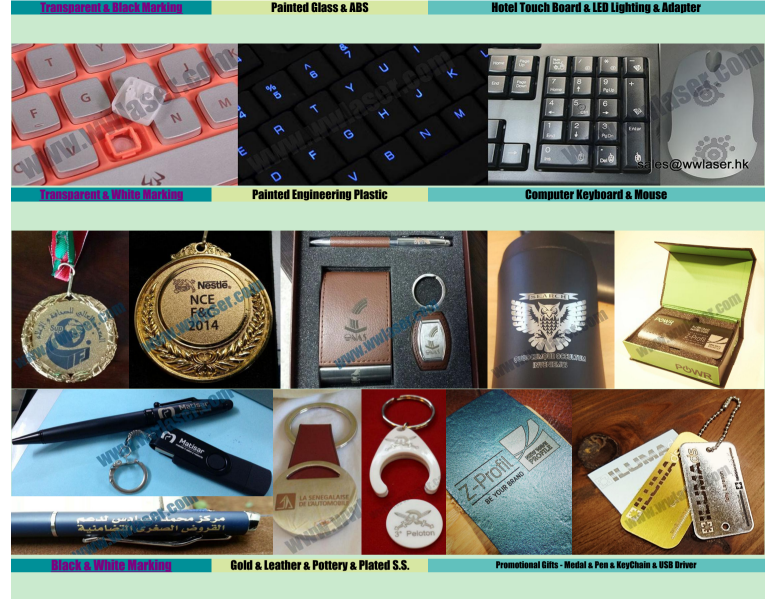
Clock



**Mirror Artwork** 



MODEL (型号): HN8050150X INPUT (输入): AC 100-240V~ 50/60Hz 0.35A MAX OUTPUT (输出): 5.0V = 1.5A 





WISELY LASER MACHINERY LIMITED No. 7 Building, No. 5 Industry Zone Shutianpu, Matian, Guangming District, Shenzhen 518106 China T:+86-755-32998419 E: sales@wwlaser.hk W:www.wwlaser.com 智・信・銳意・敢擔當 — 威斯利激光

# Fiber Laser Marking Machine--MY-M20F-II

#### Features

Open worktable, easy to load the material and can work with customized automatic matching system.

#### **Application Materials**

WISELY laser marking machine can work with most metal and non-metallic marking applications, such as Gold, Silver, Stainless Steel, Carbon Steel, Mild Steel, Chrome Steel, Brass, Copper, Aluminium, Acrylic, ABS, Nylon, PES, PVC, Makrolon.

# Applicable Industries Electronic Components: Resistors, Capacitors, Chips, Printed Circuit Boards, Computer Keyboard, etc. Mechanical Parts: Bearings, Gears, Standard Parts, Motor, etc. Instrument: Panel Board, Nameplates, Precision equipment, etc. Hardware Tools: Knives, Tools, Measuring Tools, Cutting Tools, etc. Automobile Parts: Pistons and Rings, Gears, Shafts, Bearings, Clutch, Lights, etc. Daily Necessities: Handicrafts, Zipper, Key Holder, Sanitary Ware, etc. More details, please visit http://www.walaser.com/about\_289.html

#### Advantages

1) Long lifespan of fiber laser source: 100 000 - 200 000 hours.

2) Low consumption: <500W, more economized and environmental.

3) Fast Speed: 7000mm/s, 3 to 5 times above that of traditional products.

4) Superior Laser Beam: The definition is 1 micron, 10 times as that of traditional products.

5) No Consumables: One marker can work for more than 10 years without any consumables.

6) The fiber laser beam comes out from the fiber device directly, no need to adjust the laser optical path.

7) High-precision and high-speed scan head, with good seal, capable to prevent dust and water, small volume, compact.

8) High-stability controller, USB interface, swift and stable transmission, route optimization, intelligent calculation, easy operation.

9) Strong Compatibility: TTF, SHX, BMP, DXF, AI, PLT and other format files output from CorelDraw, AI, PS, AutoCAD, Solidworks etc..

10) Integrated Air Cooling System: The cooling effect is more excellent than the water cooling effect in YAG laser, no maintenance.

11) Suitable for marking colors on stainless steel and titanium, and black on anodized aluminum, such as iPhone/iPad housing.

11) Sataste for manning colors on standers steer and transmis, and chart on another a standard to	

Technical Parameters	inical Parameters	
Туре	MY-M20F-II	
Optional Type	Type I / III / V	
Laser Power	20W	
Optional Laser Power	Raycus 30W / IPG 20W / IPG 30W / IPG 50W / IPG 100W / SPI 50W / SPI 70W	

Laser Wavelength	1064nm		
Marking Area	150mm*150mm		
Optional Marking Area	70*70 / 100*100 / 175*175 / 200*200 / 220*220/ 250*250 / 300*300 / 400*400 / 500*500mm		
Marking Depth	≤1.0mm		
Marking Speed	7000mm/s		
Minimum Line Width	0.015mm		
Minimum Character	0.2mm		
Repeated Precision	±0.006mm		
Fiber Laser Source	Raycus from China		
Scan Head	GalvoTech from China		
Controller (SoftwareEzCad)	JCZ from China		
Life-span of Fiber Laser Source	100 000-200 000 hours		
Beam Quality	M2 <1.5		
Focus Spot Diameter	<0.01mm		
Output Power of Laser	10%~100% to be adjusted continuously		
Output Frequency of Laser	20KHz~80KHz to be adjusted continuously		
Power Stability (8h)	<±1%ms		
System Operation Environment	Windows XP/7/8/10 - 32/64bits		
Cooling Mode	Air cooling		
Temperature of Operation Environment	0°C~40°C		
Power Input	220V/50HZ/1-Ph or 110V/60HZ/1-ph		
Power Comsuption	<500W		
Communication Interface	USB		
Dimension (L*W*H)	600*750*1350mm		
Package Size	730*970*1600mm		
Net Weight	120Kg		
Gross Weight	170Kg		
Optional (Not free of charge)	Rotary Device, XY Moving Table, other customized Automatic Matching System		

#### Shipment

Within 3-7 working days after receiving your payment.

### Packaging

International Standard Packing--Plywooden Case--free of fumigation.

## Warranty Period

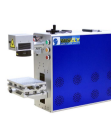
Whole machine has a warranty period of 24 months since the delivery.

#### Training

3-10 working-day training free of charge in factory. Oversea training is available, but the buyer should pay the cost including the tickets, hotel, taxi, food and so on.











Type V



Type II

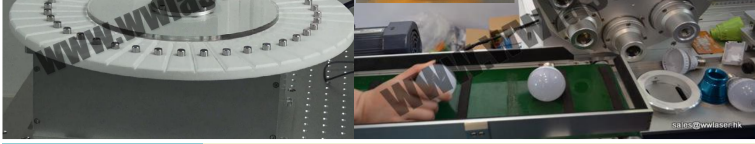
**Type III** 

Type III

1 . .

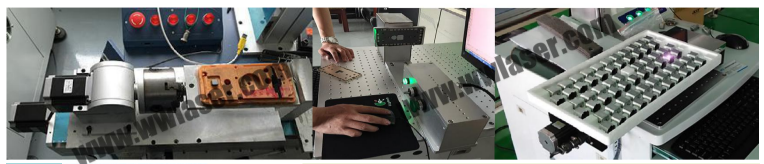
Type III



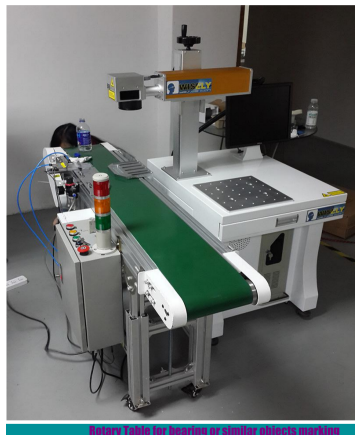


**rv Table** f

LED Lighting / Lamp Marking



Offstandard Rotary Device & XY Table





Video to show more automation



4000mm ruler for Measurement at Oil Depot or Gasoline Station